

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	49	((("20010029974") or ("20020148236") or ("20040031514") or ("20040079090") or ("20040261831") or ("20050072454") or ("20050204733") or ("20050204762") or ("20060053771") or ("20060101822") or ("20060179819") or ("20060179820") or ("20060266043") or ("20070045044") or ("20070126236") or ("20070193617") or ("3627588") or ("3817043") or ("3913058") or ("4148192") or ("4256060") or ("4290273") or ("4400948") or ("4448028") or ("4494380") or ("4506511") or ("4622472") or ("4843273") or ("4902400") or ("5269146") or ("5310608") or ("5393350") or ("5570667") or ("5644185") or ("5722249") or ("5793119") or ("5917144") or ("5931001") or ("5959240") or ("5968456") or ("6053163") or ("6172427") or ("6215660") or ("6215660") or ("6613972") or ("6625990") or ("6951456") or ("7150147") or ("7178332") or ("7273981")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/19 15:18

S2	2	(("4394582") or ("5357746")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/19 15:22
S3	294	(60/645).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/03 17:26
S4	50	60/645.cior.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/03 17:26
S5	49	exhaust heat SAME power generation SAME thermoelectric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/03 17:27
S6	102	F01K13/00	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 13:58
S7	210	exhaust heat SAME thermoelectric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 14:08
S8	27	S7 and automobile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 14:08
S9	5826	waste heat AND (thermoelectric OR power generat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 14:11
S10	4	S9 and heat exchange unit and cooling unit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 14:12
S11	28	60/616.cior.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 14:14
S12	1	237/213.cior.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 14:17
S13	0	237/213.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 14:17
S14	0	(237/213).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/04 14:17
S15	697	thermoelectric AND exhaust gas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 14:18

S16	3	S15 and heat exchange unit and cooling unit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 14:19
S17	16	S15 and rigidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 14:19
S18	0	("2006/0101822").URPN.	USPAT	ADJ	OFF	2008/01/04 14:22
S19	0	("2006/0101822").URPN.	USPAT	ADJ	OFF	2008/01/04 14:22
S20	115	seebeck and exhaust gas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/04 14:33
S21	34964	thermoelectric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/09 16:42
S22	5514	heat exchange unit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/09 16:42
S23	28585	cooling unit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/09 16:42
S24	88	thermal energy transfer NEAR5 (improve OR enhance OR better OR great\$3 OR superior)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/09 16:43
S25	1	S21 and S22 and S23 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/09 16:44
S26	11	S21 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/09 16:44
S27	88	thermal energy transfer NEAR5 (improve OR enhance OR better OR great\$3 OR superior)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/09 17:14
S28	0	("2006564854").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/10 08:15
S29	0	("2007163269").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/10 08:15

S30	4034	(chung AND chang).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/10 08:16
S31	56	heat dissipation AND S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/10 08:16
S32	62	kawai yoshikazu.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/10 08:34
S33	28	kikuchi kei.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/10 08:34
S34	211	exhaust heat SAME thermoelectric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/10 16:02
S35	211	S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/10 16:02
S36	21	S34 and spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/10 16:02
S37	6	S34 and compression (fitting or clamp or member or element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/10 16:22
S38	103	thermoelectric and compression (fitting or clamp or member or element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/10 16:24
S39	50	S38 and spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/10 16:24
S40	113696	kiyoshi.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/14 09:42
S41	576	yanagimachi.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/14 09:42
S42	61	S40 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/01/14 09:42

1/14/2008 12:46:47 PM

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